RM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Auy. Docker No. 85055MSS Customer No. 01333			Serial No. To be assigned	
or 3 mor	R the later date of the other than the later date of the other than the other tha	e first Office Actior only with Rule 97(E	Applicant: Christopher B. Rider	r			
LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)			Filing Date Herewith	1 ·			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		PATENT DOCUMENTS				
Examiner Initial*	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
/TT/	4,127,738	11-28-1978	Ghosh et al		<u> </u>		
	4,362,806	12-07-1982	Whitmore				
11	4,694,185	09-15-1987	Weiss				
_	4,966,831	10-30-1990	Mehra et al				
	5,670,791	09-23-1997	Halls et al				
	5,926,319	07-20-1999	Phillips et al				
	6,440,769	08-27-2002	Peumans et al		<u> </u>		
		FORE	GN PATENT DOCUMENTS		T	TRANSLATION	
Examiner Initial*	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES NO	
	WO 95/06887	03-09-1995	PCT		<u> </u>	X	
		OTHER ART (Includ	ling Author, Title, Date, Pertinent Po	t High Onti	cal Intens	ities	
/TT/	Peumans, Bulovic,	and Forrest; "Effici	ent Photon Harvesting a Letters; May 8, 2000; \	/ol. 76. No.	. 19; pp. 20	650-2652.	
/11/	O'Pagen & Grätze	. "A low-cost high	efficiency solar cell bas	ed on dye-	sensitized	colloidal TiO ₂	
-	films" Nature Oct	ober 24, 1991; Vol.	. 353; pp. 737-740.	•		•	
	films"; Nature; October 24, 1991; Vol. 353; pp. 737-740. Grätzel; "Photoelectrochemical cells"; Nature; November 15, 2001; Vol. 414; pp.338-344.						
1	Tang; "Two-layer organic photovoltaic cell"; Applied Physics Letters; January 13, 1986; Vol. 48;						
	J.H. Burroughs, et al.; "Light-emitting diodes based on conjugated polymers"; Nature; October 11,						
	G. Yu, et al.; "Polymer photovoltaic cells: enhanced efficiencies via a network of internal donor-acceptor heterojunctions"; Science; December 15, 1995; Vol. 270; pp. 1789-1791.						
_	W.T. Welford & R. Winston; "Applications to solar energy concentration"; The Optics of Nonimaging Concentrators; 1978; Chapter 8; pp. 119-141.						
+	W.T. Welford & R	W.T. Welford & R. Winston; "Applications to solar energy concentration"; High Collection Nonimaging Optics; 1989; Chapter 10; pp. 172-179.					
	1 Moniniaging Optic	-, -, -, -, -, -, -, -, -, -, -, -, -, -					
EXAMINER			Truc Trinh (05/24/2007)		,		
*EXAMINE	R: Initial if reference considered, wheth and not considered. Include copy of this	er or not citation is in conformance with	h MPEP 609: Draw line through citation if not i	in conformance			